II. <u>CLAIMS</u>

Please amend claims 20-38 as follows:

- 20. (Presently Amended) A HDMI connector comprising: a contact terminal unit[[,]] wherein in the contact terminal unit further comprises composed of vertical insertion types and horizontal SMT types; an insulated housing, wherein the insulated housing further comprises—composed of a rectangular main [[block]] body, a flat terminal block projected from the front surface of the main block said main body, a plurality of guide slots furnished on the top and bottom [[sides]] sides of [[the]] said terminal block for inserting a terminal portion of [[the]] said contact terminal unit, [[and the]] wherein said guide slots are fed through a hollow portion of a main body's rear end portion of said main body; a metallic housing adapted for engaging said insulated housing; a flange; and a solder pin wherein said solder pin further comprises composed of vertical insertion types and horizontal SMT types.
- 21. (Presently Amended) The HMDI connector according to claim 20, [[wherein]] further comprising dented slots [[are]] furnished [[at two]] on both sides of [[the]] said main body's top surface, and said dented slots are used to latch with [[a]] resilient fold [[piece]] pieces on the main body's top surface said metallic housing.
- 22. (Presently Amended) The HDMI connector according to claim 20, [[wherein]] further comprising slots and projections [[are]] furnished on both side surfaces of [[the]] said main body, [[the]] said slots are mated with [[an]] inward projected stop [[wedge]] wedges of [[the]] said metallic housing, and [[a]] stop block furnished at the end of inner located slots stop blocks on each side surface of said main body furnished at inner ends of said slots, which thrust with the stop wedge to secure the insulated housing inside the metallic housing without further backward displacement. wherein said stop blocks are made to thrust against stop

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wedges to secure said insulated housing inside said metallic housing without further backward displacement.

- 23. (New) The HDMI connector according to claim 20, wherein positioning paths [[dented inward]] at rear portions of the main body's bottom surface provide an equal number of guide slots for inserting terminals of the terminal block said terminal contact unit.
- 24. (Presently Amended) The HDMI connector according to claim 20, wherein a bottom plate extends from front ends of [[the]] <u>said</u> main body's bottom surface and inclined end sections of both side walls of [[the]] <u>said</u> main body form a carrier used for integrating with [[the]] <u>said</u> bottom surface of [[the]] <u>said</u> metallic housing and <u>thus firmly fixing with each other thereby firmly fixing said insulating housing within said metallic housing</u>.
- 25. (Presently amended) The HDMI connector according to claim 20, wherein a recess furnished on the bottom plate is positioned and aligns with a clamp on the bottom surface of [[the]] <u>said</u> metallic housing, <u>wherein said</u> [[the]] clamp remains available after integrating <u>said</u> metallic housing with [[the]] <u>said</u> insulated housing, and positioning posts are [[also]] provided at the bottom of [[the]] <u>said</u> insulated housing to secure and position the connector firmly on [[the]] <u>a</u> printed circuit board.
- 26. (New) The HDMI connector according to claim 20, wherein a perfectly formed insertion opening located at [[the]] said metallic housing's front end is furnished on both sides.
- 27. (Presently Amended) The HDMI connector according to claim 26, wherein [[the]] said insulated housing's integration structure and [[the]] said metallic housing's rear portion further comprises a fold piece located on the top surface of

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[[the]] <u>said</u> connector, a fold plate extended to the rear end of [[the]] <u>said</u> connector, an inward projected stop wedge and a slide slot.

- 28. (Presently Amended) The HDMI connector according to claim 27, wherein [[the]] said fold piece is mated with [[the]] said insulated housing's slot.
- 29. (Presently Amended) The HDMI connector according to claim 27, wherein [[the]] said inward projected stop wedge is mated with a notch.
- 30. (Presently Amended) The HDMI connector according to claim 27, wherein [[the]] said slide slot is mated with a protrusion.
- 31. (Presently Amended) The HDMI connector according to claim 27, wherein [[the]] said fold plate is foldable to accommodate the entire insulated housing inside the metallic housing when the insulated housing is inserted therein.
- 32. (Presently Amended) The HDMI connector according to claim 20, wherein [[the]] said flange is furnished with lock hole.
- 33. (Presently Amended) The HDMI connector according to claim 20, wherein [[the]] said metallic housing utilizes [[the]] said flange and [[the]] said solder pin having a vertical, insertion type structure.
- 34. (Presently Amended) The HDMI connector according to clam 20, wherein [[the]] said metallic housing utilizes [[the]] said flange and [[the]] said solder pin having a horizontal, SMT type structure.
- 35. (Presently Amended) The HDMI connector according to claim 20, wherein [[the]] <u>said</u> metallic housing is without [[the]] <u>said</u> flange and utilizes [[the]] <u>said</u> solder pin having a vertical, insertion type structure.

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- 36. (Presently Amended) The HDMI connector according to claim 20, wherein [[the]] said metallic housing is without [[the]] said flange and utilizes [[the]] said solder pin having a horizontal, SMT type structure.
- 37. (Presently Amended) The HDMI connector according to claim 20, wherein [[the]] <u>said</u> contact terminal unit utilizes [[the]] <u>said</u> solder pin having a horizontal, SMT type structure.
- 38. (Presently Amended) The HDMI connector according to claim 20, wherein [[the]] said contact terminal unit utilizes [[the]] said solder pin having a vertical, insertion type structure.